#6

PATENT

	ATTORNEY DOCKET NUMBER: 50150/02500
	Certificate of Mailing
Date of Deposit	Label Number: <u>EL509219415US</u>
	dence is being deposited with the United States Postal Service as "Express Mail Post indicated above and is addressed to: BOX PATENT APPLICATION, Assistant
Guy Beardsley Printed name of person mailing correspondence	Signature of person mailing correspondence

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

William M. Mitchell et al.

Art Unit:

Serial No.:

Not yet assigned

Examiner:

Filed:

December 14, 2001

Customer No.:

21559

Title:

IDENTIFICATION OF ANTIGEN PEPTIDE SEQUENCES

BOX PATENT APPLICATION

Assistant Commissioner For Patents Washington, DC 20231

INFORMATION DISCLOSURE STATEMENT

Under 35 U.S.C. § 120, this application relies on the earlier filing date of application serial number U.S.S.N. 09/025,596, filed on February 18, 1998. The references cited on the following PTO 1449 forms were submitted to and/or cited by the Office in the prior application and therefore are not provided in this application.

Submission of this statement is not a representation that a search has been made nor is information included in this statement an admission that the information is material to patentability.

If there are any other charges, or any credits, please apply them to Deposit Account No. 03-2095.

Respectfully submitted,

Date: 14 Decelor 2001

Karen L. Elbing, Ph.D

Reg. No. 35,238

Clark & Elbing LLP 176 Federal Street Boston, MA 02110

Telephone: 617-428-0200 Facsimile: 617-428-7045

21559
PATENT TRADEMARK OFFICE

SUBSTITUTE FORM PTO-1449 (MODIFIED)		U.S. DEPARTMENT OF COMMERC PATENT AND TRADEMARK OFFICE		Attorney Docket No.		50150/025002		
(MODIFIED) FAIGHT AND IN-			ID TRADEMARK OF FICE	Serial No.		Not yet assigned		
INFORMATION DISCLOSURE			10.5	Applicant		William M. Mitchel et al.		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)			NT	Filing Date	Filing Date		December 14, 2001	
			sary)	Group				
(37 CFR §1.98(b))				IDS Filed		December 14, 2001		
U.S. PATENTS								
Examiner's Initials	Patent Number	Issue Date	Patentee		Class	Subclass	Filing Date (If Appropriate)	
	5,869,608	2/1999	Caldwell et al.					
		-						
						- · · · · · · · · · · · · · · · · · · ·		
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION								
	FORE	IGN PATENT (OR PUBLISHED FOREIGN	PATENT AF	PLICATIO	N		
	FORE Document Number	Publication Date	OR PUBLISHED FOREIGN Country or Patent Office	I PATENT AF	PLICATION Class	N Subclass	Translation (Yes/No)	
	Document	Publication	Country or	I PATENT AF				
	Document Number	Publication Date	Country or Patent Office	I PATENT AF				
	Document Number WO 93/19183 WO 98/02546	Publication Date 09/30/1993 01/22/1998	Country or Patent Office		Class	Subclass		
	Document Number WO 93/19183 WO 98/02546 OTHER DOCU	Publication Date 09/30/1993 01/22/1998 JMENTS (INCL	Country or Patent Office PCT PCT UDING AUTHOR, TITLE, I	DATE, PLACE	Class OF PUBL	Subclass ICATION)	(Yes/No)	
	Document Number WO 93/19183 WO 98/02546 OTHER DOCU Hopp, T.P. and W. Natl. Acad. Sci., 7	Publication Date 09/30/1993 01/22/1998 JMENTS (INCL /oods, K.R., "Pr 8(6):3824-3828	Country or Patent Office PCT PCT UDING AUTHOR, TITLE, I	DATE, PLACI	Class E OF PUBL onts from Am	Subclass ICATION) nino Acid Se	(Yes/No)	
	Document Number WO 93/19183 WO 98/02546 OTHER DOCUMENT D	Publication Date 09/30/1993 01/22/1998 UMENTS (INCLIVIO) (100ds, K.R., "Print's (6):3824-3828 Schulz, G.E., "Incalligation of American Control of	Country or Patent Office PCT PCT UDING AUTHOR, TITLE, I ediction of Protein Antigen 3 (1981)	DATE, PLACE ic Determinal ity in Proteins nes Containir	Class E OF PUBL Ints from Arr ", Naturwis g a Continu	Subclass ICATION) nino Acid Ser senschaften	(Yes/No) quences", Proc.	
	Document Number WO 93/19183 WO 98/02546 OTHER DOCUMENT	Publication Date 09/30/1993 01/22/1998 JMENTS (INCL. 1/2004s, K.R., "Pr. 1/28(6):3824-3828 Schulz, G.E., "Incompression of Amochrus Isolection, M.H.V., "Whice is a second control of the control of	Country or Patent Office PCT PCT UDING AUTHOR, TITLE, I ediction of Protein Antigen 3 (1981) Prediction of Chain Flexibil	DATE, PLACI ic Determinal ity in Proteins nes Containir ol. 23, No. 3,	Class E OF PUBL Ints from Am ", Naturwis g a Continu pages 223	Subclass ICATION) nino Acid Security Senschaften uous Epitope -226 (1990)	quences", Proc. , 72:212-213	
EXAMINER	Document Number WO 93/19183 WO 98/02546 OTHER DOCUMENT	Publication Date 09/30/1993 01/22/1998 JMENTS (INCL. 1/2004s, K.R., "Pr. 1/28(6):3824-3828 Schulz, G.E., "Incompression of Amochrus Isolection, M.H.V., "Whice is a second control of the control of	Country or Patent Office PCT PCT UDING AUTHOR, TITLE, I ediction of Protein Antigen 3 (1981) Prediction of Chain Flexibil nino Acid Sequence Stretch ns", Immunology Letters, Veh Structural Features Determined to the patents of the structural features of the str	DATE, PLACI ic Determinal ity in Proteins nes Containir ol. 23, No. 3,	Class E OF PUBL Ints from Am ", Naturwis g a Continu pages 223	Subclass ICATION) nino Acid Security Senschaften uous Epitope -226 (1990)	quences", Proc. , 72:212-213	

<u> 45.</u> . .